

L1 FILE 'CAPLUS, WPIDS, MEDLINE' ENTERED AT 10:36:17 ON 14 MAY 2004
L2 18840 S (ALCOHOL? OR ETHANOL) (20A) (DETOX? OR REMOVE# OR REMOVAL OR
L3 562 S (ALCOHOL? OR ETHANOL) (20A) ((INCREAS? OR ACCELERAT? OR FAST?
19393 S L1 OR L2

L4 FILE 'REGISTRY' ENTERED AT 10:39:06 ON 14 MAY 2004
1 S 53-84-9
SEL CHEM
L5 QUE E1 OR E3-E5 OR E7-E11 OR E13 OR E15-E22

L6 FILE 'CAPLUS, WPIDS, MEDLINE' ENTERED AT 10:40:29 ON 14 MAY 2004
134 S L3 AND L5
L7 123 DUP REM L6 (11 DUPLICATES REMOVED)
L8 22 S L7 AND (TRANSITION METAL? OR METALLIC? OR VANAD? OR FERRIC?
L9 8 S L7 AND METAL?
L10 27 S L8 OR L9
L11 96 S L7 NOT L10

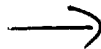
FILE 'STNGUIDE' ENTERED AT 10:57:37 ON 14 MAY 2004

FILE 'CAPLUS, WPIDS, MEDLINE, USPATFULL' ENTERED AT 11:05:06 ON 14 MAY
2004

L12 98499 S L5
L13 4504250 S TRANSITION METAL? OR SCANDIUM OR TITANIUM OR VANAD? OR CHROMI
L14 2893988 S YTTRIUM OR ZIRCONIUM OR NIOBIUM OR MOLYBD? OR TECHNETIUM OR R
L15 1596 S L12 (150A) L13
L16 678 S L12 (150A) L14
L17 2103 S L15 OR L16
L18 1156 S L17 NOT (PRIMER# SEQUENCE OR DNA SEQUENCE OR ALGORITHM# OR EL
L19 1034 S L18 NOT (SPECTROSCOP? OR X RAY#)
L20 779 S L19 NOT (COLORIMET? OR CYTOCHROM? OR FIBROBLAST# OR GLYCOHYDR

method

Composition



Full Search Queries

=> d que 13; d que 111

L1 18840 SEA (ALCOHOL? OR ETHANOL) (20A) (DETOX? OR REMOVE# OR REMOVAL
OR BREAKDOWN#)
L2 562 SEA (ALCOHOL? OR ETHANOL) (20A) ((INCREAS? OR ACCELERAT? OR
FAST?) (10A) (OXIDAT?))
L3 19393 SEA L1 OR L2

L1 18840 SEA (ALCOHOL? OR ETHANOL) (20A) (DETOX? OR REMOVE# OR REMOVAL
OR BREAKDOWN#)

L2 562 SEA (ALCOHOL? OR ETHANOL) (20A) ((INCREAS? OR ACCELERAT? OR
FAST?) (10A) (OXIDAT?))

L3 19393 SEA L1 OR L2

L5 QUE ".BETA.-DIPHOSPHOPYRIDINE NUCLEOTIDE"/BI OR (.BETA.-
NAD/BI OR ".BETA.-NICOTINAMIDE ADENINE DINUCLEOTIDE"/BI O
R "ADENINE-NICOTINAMIDE DINUCLEOTIDE"/BI) OR ("CODEHYDRAS
E I"/BI OR "CODEHYDROGENASE I"/BI OR "COENZYME I"/BI OR "
COZYMASE I"/BI OR "DIPHOSPHOPYRIDINE NUCLEOTIDE"/BI) OR E
NZOPRIDE/BI OR (NAD/BI OR NADIDE/BI OR "NICOTINAMIDE-ADEN
INE DINUCLEOTIDE"/BI OR "NSC 20272"/BI OR "OXIDIZED DIPHO
SPHOPYRIDINE NUCLEOTIDE"/BI OR 159929-29-0/BI OR 30429-30
-2/BI OR 53-84-9/BI)

L6 134 SEA L3 AND L5

L7 123 DUP REM L6 (11 DUPLICATES REMOVED)

L8 22 SEA L7 AND (TRANSITION METAL? OR METALLIC? OR VANAD? OR
FERRIC? OR IRON OR MOLYBD? OR TUNGST? OR MANGANESE OR ZIRCONIUM
OR NIOBIUM OR TANTALUM OR COBALT OR CHROM?)

L9 8 SEA L7 AND METAL?

L10 27 SEA L8 OR L9

L11 96 SEA L7 NOT L10

=> d que 120

L5 QUE ".BETA.-DIPHOSPHOPYRIDINE NUCLEOTIDE"/BI OR (.BETA.-
NAD/BI OR ".BETA.-NICOTINAMIDE ADENINE DINUCLEOTIDE"/BI O
R "ADENINE-NICOTINAMIDE DINUCLEOTIDE"/BI) OR ("CODEHYDRAS
E I"/BI OR "CODEHYDROGENASE I"/BI OR "COENZYME I"/BI OR "
COZYMASE I"/BI OR "DIPHOSPHOPYRIDINE NUCLEOTIDE"/BI) OR E
NZOPRIDE/BI OR (NAD/BI OR NADIDE/BI OR "NICOTINAMIDE-ADEN
INE DINUCLEOTIDE"/BI OR "NSC 20272"/BI OR "OXIDIZED DIPHO
SPHOPYRIDINE NUCLEOTIDE"/BI OR 159929-29-0/BI OR 30429-30
-2/BI OR 53-84-9/BI)

L12 98499 SEA L5

L13 4504250 SEA TRANSITION METAL? OR SCANDIUM OR TITANIUM OR VANAD? OR
CHROMIC OR CHROMOUS OR CHROMIUM OR MANGANESE OR IRON OR FERRIC
OR FERROUS OR COBALT OR NIOBIUM OR COPPER OR CUPRIC OR ZINC

L14 2893988 SEA YTTRIUM OR ZIRCONIUM OR NIOBIUM OR MOLYBD? OR TECHNETIUM
OR RUBIDIUM OR RHODIUM OR PALLAD? OR SILVER OR CADMIUM OR
LANTHANUM OR HAFNIUM OR TANTALUM OR TUNGST? OR RHENIUM OR
OSMIUM OR IRIDIUM OR PLATINUM OR GOLD OR MERCUR?

L15 1596 SEA L12 (150A) L13

L16 678 SEA L12 (150A) L14

L17 2103 SEA L15 OR L16

L18 1156 SEA L17 NOT (PRIMER# SEQUENCE OR DNA SEQUENCE OR ALGORITHM# OR
ELECTRODE# OR CATHODE# OR ANODE# OR BIOCATODE# OR GENE OR
GENETIC# OR CRYSTAL STRUCTURE# OR TUBERCULOSIS OR COPPER
STRESS OR MUTANT# OR TRANSISTOR# OR PIEZOELECTR? OR MUTAGENESIS
OR PHENOTYPE#)

L19 1034 SEA L18 NOT (SPECTROSCOP? OR X RAY#)

L20 779 SEA L19 NOT (COLORIMET? OR CYTOCHROM? OR FIBROBLAST# OR

GLYCOHYDROLASE# OR CYTOSTAT? OR YEAST# OR GRANITE# OR SACCHAROM
YCES OR CANCER? OR TUMOR#)

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